

Home | Login | Logout | Access Information | Alt

#### Welcome United States Patent and Trademark Office

	RELEASE 2.1		W	reicome United Sta	les Patent and	Frademark Office	•			
Search Resu	lts	_		BROWS	E	SEARCH	IEEE XPLORE GUIDI	Ē		
Your search r	((traffic model and processor and natched 7 of 1396453 documents. If 100 results are displayed, 25 to a					d"		<b>⊠</b> e-mail		
» Search Opti	ons									
View Session	<u>History</u>	Modif	y Sea	rch						
New Search		(((traff	(((traffic model and processor and capacity) <in>metadata)) <and> (pyr &gt;= 1950 <and< td=""></and<></and></in>							
			Check	to search only withi	n this results se	t				
» Key		Displa	ıy Fo	rmat:	Citation C	Citation & Abstra	act			
IEEE JNL	IEEE Journal or Magazine									
IEE JNL	IEE Journal or Magazine	<b>√</b> vie	w se	elected items	Select All D	eselect All				
IEEE CNF	IEEE Conference Proceeding									
IEE CNF	IEE Conference Proceeding		1.	Push forward link- Tassiulas, L.;	level schedulir	ng for network-wi	ide performance			
IEEE STD	IEEE Standard			Networking, IEEE/A						
				Digital Object Ident	•	- , .				
				AbstractPlus   Refe Rights and Permiss	-	xt: <u>PDF</u> (688 KB)	IEEE JNL			
	·		2.	parallel processor Bhimani, A.B.; Gho	rs sh, S.; 992. ICC 92, Co EEE Internations age(s):1280 - 12	onference record, sal Conference on 284 vol.3	SUPERCOMM/ICC '92, Disco			
				AbstractPlus   Full Rights and Permiss	-	(B) IEEE CNF				
			3.	Link-level schedul Tassiulas, L.; INFOCOM '94. Net 12-16 June 1994 P Digital Object Ident	working for Glob age(s):655 - 661	pal Communication	ns. 13th Proceedings IEEE			
				AbstractPlus   Full Rights and Permiss	,	(B) IEEE CNF				
		匚	4.	Doyle, R.J.; Sastry,	A.R.K.; ations Conference oct. 1993 Page(s ifier 10.1109/Mil	ce, 1993, MILCON s):252 - 257 vol.1 LCOM.1993.4085	1 '93, Conference record, 'Cor	nmunications on		
				Rights and Permiss		to, the out				
			5.	Wong, T.C.; Mark,	J.W.; Chua, K.C 998, ICC 98, Co	:.; onference Record,	ss ATM access network	erence on		

Digital Object Identifier 10.1109/ICC.1998.685179 AbstractPlus | Full Text: PDF(424 KB) | IEEE CNF Rights and Permissions

6. Hierarchical distribution of video with dynamic port allocation 

Yum, T.-S.P.;

Communications, IEEE Transactions on Volume 39, Issue 8, Aug. 1991 Page(s):1268 - 1274 Digital Object Identifier 10.1109/26.134016

AbstractPlus | Full Text: PDF(436 KB) | IEEE JNL Rights and Permissions

7. Hierarchical distribution of video with dynamic port allocation 

Yum, T.S.;

INFOCOM '90. Ninth Annual Joint Conference of the IEEE Computer and Communication Societies of Integration', Proceedings, IEEE

3-7 June 1990 Page(s):321 - 328 vol.1

Digital Object Identifier 10.1109/INFCOM.1990.91265

AbstractPlus | Full Text: PDF(452 KB) | IEEE CNF

Rights and Permissions

Contact Us Privac

Copyright 2006 IE

Indexed by ସ୍ତି Inspec°

Sign in

Google

Web Images Video New! News Maps more »

traffic model" uplink downlink Search Search Preferences

Web

Results 1 - 10 of about 18,300 for "traffic model" uplink downlink. (0.45 seconds)

# Huawei Wireless Network Plan - Welcome to Huawei.com

The planning tools that adopt the bearer type-based **traffic model** ... Max. **downlink** rate [kbps]. 15.6. 67.4. 67.4. 131.4. 387.4. Max. **uplink** rate [kbps] ... www.huawei.com/products/wnp/products/view.do?id=81 - 23k - Cached - Similar pages

### Huawei Wireless Network Plan - Welcome to Huawei.com

The uplink and downlink data services are unsymmetrical, so the uplink and downlink ... With predicted development of 3G services, a traffic model of 3G ... www.huawei.com/products/wnp/products/view.do?id=101&pageId=101\_2 - 23k - Cached - Similar pages

### [PDF] Uplink and Downlink Traffic Capacity Performance in WCDMA Systems

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> some results comparing **uplink** and **downlink** capacity in asymmetric traffic ... **Traffic model**. Six teleservice classes are considered as described in ...

www.grc.ssr.upm.es/publicaciones/Congresos/Mendo-Hernando\_Paper\_WDC2002.PDF - Similar pages

# [PDF] TSG-RAN WG1 meeting #17 R1-001404 Stockholm, SE November 21 – 24 ...

File Format: PDF/Adobe Acrobat - View as HTML

the **downlink** and **uplink** directions associated with the UMTS **traffic model**. The followings are the basic assumption of the above-mentioned model: ...

www.3gpp.org/ftp/tsg\_ran/WG1\_RL1/TSGR1\_17/Docs/PDFs/R1-00-1404.pdf - Similar pages

### network & systems lab [research]

TDD 3G networks allow for dynamic asymmetry between uplink and downlink ... Traffic Model Types. - Voice VBR with an average of 8Kbps in both the UL and DL ... www.it.usyd.edu.au/~netsys/research/current\_simulation\_3g.htm - 25k - Cached - Similar pages

# [PDF] SITT-GGSN Ease of Use and Technical Overview

File Format: PDF/Adobe Acrobat - View as HTML

uplink packets. The Payload Reflector may also initiate downlink payload itself, according to the. traffic model. The payload type is simulated by the ... www.teleca.se/PSUser/mediacache/4561/

4027/405C/CITT COCK Francis Harris

4837/4856/SITT\_GGSN\_Ease\_of\_Use\_and\_Technical\_Overview.pdf - Similar pages

### [PDF] Internet Traffic Performance in High Speed Trains

File Format: PDF/Adobe Acrobat - View as HTML

The **traffic model** 4 is used for. simulations with the **uplink** bandwidth of 50% of the **downlink** one. The mean response time of an html page ... www.comp.brad.ac.uk/het-net/HET-NETs04/CameraPapers/P27.pdf - <u>Similar pages</u>

### (poc) Project

File Format: Microsoft Word

This calibration shall be performed for both **uplink** and **downlink**. ... inter-packet arrival times and related **traffic model** parameters, before the start of ... grouper.ieee.org/groups/802/20/DropBox/C802.20-04-83r3a\_Eval\_Calib\_Joint.doc -

Similar pages

[DOC]

File Format: Microsoft Word - View as HTML

No. of Uplink/Downlink carrier pairs, 1. TDMA frame duration, 4.615 msec ... D. Hong and SS Rappaport, "Traffic Model and Performance Analysis for Cellular ...

mia.ece.uic.edu/~papers/reports/doc00002.doc - Similar pages

Terminology/intro draft

In general, there exist a set of uplink nodes which feeds traffic to a set of downlink nodes. Traffic from the downlink nodes back to the uplink nodes is ...

www.udcast.com/pipermail/udlr/1997q3/000083.html - 10k - Cached - Similar pages

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Free! Speed up the web. Download the Google Web Accelerator.

"traffic model" uplink downlink

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Home | Login | Logout | Access Information | Att

#### Welcome United States Patent and Trademark Office

	RELEASE 2.1									
☐ Search Resu	its		BROWSE	SEARCH	IEEE XPL	LORE GUIDE				
Your search r	((traffic model and capacity and matched 7 of 1396453 documents. of 100 results are displayed, 25 to a					<b>⊘</b> e-mail				
» Search Opti	ions									
_		Modify Se	earch							
View Session History			(((traffic model and capacity and uplink) <in>metadata)) <and> (pyr &gt;= 1950 <and> py Search )</and></and></in>							
New Search		Che	ck to search only within th	nis results set		ingenistration (the state)				
` » Key		Display F	ormat: 📵 Cita	ation C Citation 8	Abstract					
IEEE JNL	IEEE Journal or Magazine									
IEE JNL	IEE Journal or Magazine	← view s	selected items	Select All Deselect All						
IEEE CNF	IEEE Conference Proceeding									
IEE CNF	IEE Conference Proceeding	<u> </u>	. Core capacity of wire							
IEEE STD	IEEE Standard		Volume 1, 27-30 Oct.  Digital Object Identifier		088170	tional Symposium on				
			Rights and Permission		Sidt					
		<u> </u>	Vehicular Technology	orensen, T.B.; Wigard,	J.; Mogensen, P.E.; 2003-Spring, The 57th I	IEEE Semiannual				
			AbstractPlus   Full Text Rights and Permission	t: <u>PDF(</u> 403 KB)   IEEE   <u>s</u>	CNF					
		<b>3.</b>	. Simulations of voice : Pietila, A.;	and data traffic in WCI	OMA network					
			Volume 3, 16-20 May	Conference, 1999 IEEE 1999 Page(s):2070 - 20 10.1109/VETEC.1999.	74 vol.3					
			AbstractPlus   Full Text	t: <u>PDF(</u> 252 KB)   IEEE   s	CNF					
		<u> </u>	antennas		n admission control in	n multi-cell CDMA network				
			Volume 1, 25-29 Nov.							
				t: <u>PDF(</u> 2127 KB)   IEEE						
		5.	based policies for WC Phan-Van, V.; Personal, Indoor and M	CDMA cellular PCN's	ations, 2001 12th IEEE I	ssignment and interference				
				10.1109/PIMRC.2001.9						

AbstractPlus | Full Text: PDF(424 KB) | IEEE CNF Rights and Permissions

6. Adaptive antennas in WCDMA systems-link level simulation results based on typical user sc

Goransson, B.; Hagerman, B.; Barta, J.;

Vehicular Technology Conference, 2000, IEEE VTS-Fall VTC 2000, 52nd

Volume 1, 24-28 Sept. 2000 Page(s):157 - 164 vol.1 Digital Object Identifier 10.1109/VETECF.2000.886647

AbstractPlus | Full Text: PDF(572 KB) | IEEE CNF

Rights and Permissions

7. Algorithm and simulation for fast DCA in TD-SCDMA

Chengjun Sun; Zhongzhao Zhang;

TENCON '02. Proceedings. 2002 IEEE Region 10 Conference on Computers, Communications, Co

Volume 2, 28-31 Oct. 2002 Page(s):988 - 991 vol.2

AbstractPlus | Full Text: PDF(315 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privac

Copyright 2006 IE





Home | Login | Logout | Access Information | Alt

#### Welcome United States Patent and Trademark Office

☐ Search Session History

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

Sun, 27 Aug 2006, 3:02:35 PM EST

Edit an existing query or compose a new query in the Search Query Display.

#### Select a search number (#) to:

- · Add a query to the Search Query
- · Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Search Query Display				

### **Recent Search Queries**

<u>#1</u>	(((traffic model and capacity and uplink ) <in>metadata)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>
<u>#2</u>	(((traffic model and capacity and uplink ) <in>metadata)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>
<u>#3</u>	(((traffic model and capacity and uplink ) <in>metadata)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>
#4	(((traffic model and capacity and uplink ) <in>metadata)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>
<u>#5</u>	(((traffic model and capacity and uplink ) <in>metadata)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>
<u>#6</u>	(((opnet) <in>metadata)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>
<u>#7</u>	(((opnet and processor capacity) <in>metadata)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>
#8	(((opnet and capacity) <in>metadata)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>
<u>#9</u>	(((opnet and capacity) <in>metadata)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>
<u>#10</u>	(((opnet and capacity) <in>metadata)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>
<u>#11</u>	(((traffic model and processor capacity) <in>metadata)) <and> (pyr &gt;= 1950 <and> pyr &lt;= 2003)</and></and></in>

(((traffic model and processor and capacity)<in>metadata)) <and> (pyr >= 1950

(((traffic model and processor and capacity)<in>metadata)) <and> (pyr >= 1950



Contact Us Privac

© Copyright 2006 IE

#12

#13

<and> pyr <= 2003)